EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	"5854033".pn. and kit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/26 21:22
S32	754	probe same (template or target) same enzyme same (identical or repetitive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:25
S33	23	probe with (template or target) with enzyme with (identical or repetitive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:25
S34	2	probe with ((template or target) near (sequence or portion or part or region)) with enzyme with ((identical or repetitive) near (sequence or portion or part or region))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:28
S35	31	probe same ((template or target) near (sequence or portion or part or region)) same enzyme same ((identical or repetitive) near (sequence or portion or part or region))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:29
S36	41	probe same ((template or target) near (sequence or portion or part or region or section)) same enzyme same ((identical or repetitive or repeated) near (sequence or portion or part or region))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:32
S 37	3	probe with ((template or target) near (sequence or portion or part or region or section)) with enzyme with ((identical or repetitive or repeated) near (sequence or portion or part or region))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:32

S38	1	probe with ((template or target) near (sequence or portion or part or region or section)) with (enzyme near (promoter or promotor or restriction or digestion or RNase)) with ((identical or repetitive or repeated) near (sequence or portion or part or region))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:35
S39	18	probe same ((template or target) near (sequence or portion or part or region or section)) same (enzyme near (promoter or promotor or restriction or digestion or RNase)) same ((identical or repetitive or repeated) near (sequence or portion or part or region))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:36
S40	10	probe same ((template or target) near (sequence or portion or part or region or section)) same (enzyme near (promoter or promotor or restriction or digestion or RNase)) same ((repeating or repetitive or repeated) near (sequence or portion or part or region or unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 11:58
S41	22	(probe near (sequence or portion or part or region or section)) and (probe same ((template or target) near (sequence or portion or part or region or section)) same (repeating or repetitive or repeated)) and (probe same (enzyme near (promoter or promotor or restriction or digestion or RNase)) near (sequence or portion or part or region or section))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:02
S42	20	S41 not S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:03

S43	1	(probe near (sequence or portion or part or region or section)) and (probe same (((template or target) near (sequence or portion or part or region or section)) near (repeating or repetitive or repeated))) and (probe same (enzyme near (promoter or promotor or restriction or digestion or RNase)) near (sequence or portion or part or region or section))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:07
S44	72	(probe near (sequence or portion or part or region or section)) and (probe same (((template or target) near (sequence or portion or part or region or section)) near (repeating or repetitive or repeated))) and ((sequence or portion or part or region or section) with (enzyme near (promoter or promotor or restriction or digestion or RNase)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	NON	2008/09/17 12:08
S45	16	(probe near (sequence or portion or part or region or section)) and (probe same (((template or target) near (sequence or portion or part or region or section)) near (repeating or repetitive or repeated))) and ((probe or primer) same ((sequence or portion or part or region or section) with (enzyme near (promoter or promotor or restriction or digestion or RNase))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:20

S46	O	(probe near (sequence or portion or part or region or section)) and (probe same (((template or target) near (sequence or portion or part or region or section)) near (repeating or repetitive or repeated) with enzyme)) and ((probe or primer) same ((sequence or portion or part or region or section) with (enzyme near (promoter or promotor or restriction or digestion or RNase))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	**************************************	2008/09/17 12:21
\$47	3	(probe near (sequence or portion or part or region or section)) and (probe same (((template or target) near (sequence or portion or part or region or section)) near (repeating or repetitive or repeated) same enzyme)) and ((probe or primer) same ((sequence or portion or part or region or section) with (enzyme near (promoter or promotor or restriction or digestion or RNase))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:21
S48		(probe near (sequence or portion or part or region or section)) and (probe same (((template or target) near (sequence or portion or part or region or section)) near (repeating or repetitive or repeated)) same enzyme) and ((probe or primer) same ((sequence or portion or part or region or section) with (enzyme near (promoter or promotor or restriction or digestion or RNase))))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:22

S49	13	(probe same (((template or target) near (sequence or portion or part or region or section)) near (repeat or repeating or repetitive or repeated)) same enzyme) and (enzyme near (promoter or promotor or restriction or digestion or RNase))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/09/17 12:24
S50	813	"5'" with "3'" with (polymerase near2 promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:21
S51	511	"5'" with "3'" with (primer adj binding sites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:35
S52	438	"5" with "3" with (primer adj binding adj sites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:35
S53	36	"5" with "3" with (primer adj binding adj sites) with ("same" or identical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:37
S54	2	(("5" adj "and" adj "3") or ("3" adj "and" adj "5") or ("both" adj (terminus or terminal))) with (primer adj binding adj sites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:37
S55	0	(("5" adj "and" adj "3") or ("3" adj "and" adj "5") or ("both" adj (terminus or terminal))) with (primer adj binding adj sites) and (promoter or (enzyme near site))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:41
S56	25	("5" with "3" with (primer adj binding adj sites) with ("same" or identical)) and (promoter or (enzyme near2 site))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 10:49
S57	36	((multiple or two or three or plurality) with (primer adj binding adj sites) with ("same" or identical)) and (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 11:00

S58	23	(probe with (primer adj binding adj sites) with ("same" or identical)) and (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 14:04
S 59	1	(probe with ((multiple or two or three or plurality) adj sequences) with ("same" or identical)) same (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 14:17
S60	6	(probe with ((multiple or two or three or plurality) adj sequences) with ("same" or identical)) and (probe with (promoter or (enzyme near2 site) or (enzyme near acting)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 14:19
S61	42	(probe with (primer near sites) with ("same" or identical)) and (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 14:24
S62	32	(probe with (primer near sites) with ("same" or identical)) and (probe same (promoter or (enzyme near2 site) or (enzyme near acting)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 14:24
S63	1424	(probe with repeat\$) and (probe same (promoter or (enzyme near2 site) or (enzyme near acting)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 15:00
S64	168	(probe with repeat\$) same (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 15:00
S65	40	(probe with (repeat\$ near sequence)) same (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 15:01
S66	42	(probe with (identical near sequence)) same (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 15:15

S67	5	(probe with (identical near sequences)) same (promoter or (enzyme near2 site) or (enzyme near acting))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/06 15:15
S68	2	"20030203358"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 15:24
S69	2	"20060223098"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/06 15:36
S70	19	probe same (primer adj binding sites) same promoter same restriction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/08 15:02
S71	21504	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) with (first near (region or part or portion or sequence or section))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:20
S72	873	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) with (first near (region or part or portion or sequence or section)) with second with third with fourth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:20
S73	574	S72 and ((first or second or third or fourth) near (region or part or portion or sequence or section)) same (target or template)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:29
S74	362	S72 and ((first or second or third or fourth) near (region or part or portion or sequence or section)) with (target or template)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:29

S75	6	S72 and (((first or second or third or fourth) near (region or part or portion or sequence or section)) with (target or template)) and (((first or second or third or fourth) near (region or part or portion or sequence or section)) with (restriction adj enzyme)) and (((first or second or third or fourth) near (region or part or portion or sequence or section)) with promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:31
S76	2707	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) same (restriction adj enzyme) same promoter same (template or target)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:34
S77	32	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) same (restriction adj enzyme) same promoter same (template or target) same (primer adj binding adj site)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 14:34
S78	87	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) same promoter same (template or target) same (primer adj binding adj sites)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/15 14:45
S79	76	S78 not S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/15 14:46
S80	2	"20070122804" and helper	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	OFF	2008/10/15 15:39

S81	6	S72 and (((first or second or third or fourth) near (region or part or portion or sequence or section)) with (target or template)) and (((first or second or third or fourth) near (region or part or portion or sequence or section)) with (restriction adjenzyme)) and (((first or second or third or fourth) near (region or part or portion or sequence or section or site)) with promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:29
S8 2	406	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) with (region or part or portion or sequence or section) with (target or template) with enzyme with promoter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:33
S83	422	(probe or primer or oligonucleotide or (nucleic adj acid) or polynucleotide or (nucleotide adj sequence)) with (region or part or portion or sequence or section or site) with (target or template) with enzyme with promoter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:33
S84	325	(probe or primer or oligonucleotide) with (region or part or portion or sequence or section or site) with (target or template) with enzyme with promoter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:35
S85	268	(probe or primer or oligonucleotide) with (region or part or portion or sequence or section or site) with (target or template) with enzyme with promoter with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:35

S86	218	(probe or primer or oligonucleotide) with (region or part or portion or sequence or section or site) with (target or template) with restriction with promoter with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:36
S 87	55	(probe or primer or oligonucleotide) near5 (region or part or portion or sequence or section or site) near5 (target or template) near5 promoter near5 primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:37
S88	1	(probe or oligonucleotide) near5 (region or part or portion or sequence or section or site) near5 (target or template) near5 restriction near5 promoter near5 primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:38
S89	48	(probe or oligonucleotide) with (region or part or portion or sequence or section or site) with (target or template) with restriction with promoter with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 16:39
S90	1	WO adj "1998004745"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 17:12
S91	1	"5876924".pn. and promoter and restriction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/15 17:18
S92	44	(probe with circular) and (probe same ((primer adj binding) near2 site))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 09:27
S93	2	(probe with (partially near (double adj stranded))) and (probe same (restriction near2 site) same resistant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 09:49
S94	70	(probe with (double adj stranded)) and (probe same restriction same resistant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 09:49

S95	35	(probe with (double adj stranded)) and (probe same restriction same resistant) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 09:56
S96	2	(probe same ((primer adj binding) near2 site)) and (probe same restriction same resistant) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:15
S97	21	(probe same (primer near2 site)) and (probe same restriction same resistant) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:18
S98	109	(probe same restriction same resistant) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:29
S99	192	(probe same (restriction or nuclease) same resistant same primer) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:30
S100	739	(probe same (restriction or nuclease) same resistant) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:30
S101	177	S99 not S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:32
S102	718	S100 not S97	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:32
S103	167	S101 not S97	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:32
S104	33	(probe same (restriction or nuclease) same resistant same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$)) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:34

S105	2	((probe with (restriction or nuclease) with resistant) same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$)) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:40
S106	1893	((probe with (restriction or nuclease)) same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$)) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:40
S107	1050	((probe with ((restriction or nuclease) near (site or sequence))) same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$)) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:41
S108	1050	((probe with ((restriction or nuclease) near site)) same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$)) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:41
S109	2	((probe with ((restriction or nuclease) near site)) same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$) same resistant) and phosphorothioate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:42
S110	86	(probe same (restriction or nuclease) same resistant same primer same (methylation or methylated or cytosine or polymorphism or SNP or mutat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:42
S111	53	S110 not S104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:42

S112	1	probe with (complementary near dnazyme)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:54
S113	24	probe with dnazyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 10:54
S114	6	probe with complementary with catalytically	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:10
S115	4	(probe with complementary with antisense) and DNAzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:13
S116	16	(probe with complementary with enzyme) and DNAzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:14
S117	101	(probe with enzyme) and DNAzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:15
S118	10	(probe with enzyme) same DNAzyme	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:15
S119	1	jp adj "2003525631"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:18
S120	0	"20020102568" and (10- 23)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 11:52
S121	578	probe with chimer\$ with DNA with RNA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 12:02
S122	27	(probe with chimer\$ with DNA with RNA).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 12:02
S123	531	(chimer\$ with DNA with RNA).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/10/21 12:10

S124	2	EP adj "1132483"	US-PGPUB;	AND	ON	2008/10/22
			USPAT; USOCR;			09:52
			EPO; JPO;			
			DERWENT			

10/26/2008 9:34:00 PM

C:\ Documents and Settings\ Mbaughman\ My Documents\ EAST\ Workspaces\ 10-531848.wsp